## ABSTRACT OF THE DISCLOSURE

A bottom structure of a biaxially-oriented blow-molded bottle-shaped container is made of a synthetic resin; and includes comprising a neck, a shoulder, a body and a bottom. characterized in that The The bottom has a connecting cylindrical wall, a tapered-cylindrical wall, a bottom wall and a grounding wall, said connecting cylindrical wall connects to a lower end of the body, said tapered cylindrical wall connects to a lower end of the connecting cylindrical wall. A diameter of said the tapered-cylindrical wall is decreased downwardly at a certain inclined angle, said The bottom wall is domed to an inside of the container, said The grounding wall is formed in a ring plate shape; and is-arranged between a lower edge of the tapered-cylindrical wall and a lower edge of the bottom wall, each Each of a plurality of groove ribs is formed from an upper edge of the tapered-cylindrical wall through the grounding wall to the lower edge of the bottom wall, and the The groove ribs are arranged with isometric center angle, and extend radially.